XP-002126018 X

AN - 1994-354455 [44] A - [001] 017 03- 032 034 04- 08& 10- 135 15- 17& 17- 229 308 309 331 347 431 438 441 46& 477 541 545 551 556 560 566 623 627 640 641 654 679 688 720 722 723 AP - JP19930065520 19930324 **CPY - MITR** DC - A32 L01 L03 V04 DR - 5214-U FS - CPI;EPI IC - C03C25/02; C08J5/08; D06M15/693; D06M101/00 KS - 0009 0011 0147 0150 0153 0205 0229 0231 1219 1220 2073 2096 2212 2214 2215 2220 2432 2491 2600 2607 2617 2628 2724 2737 2760 2763 MC - A10-B01 A10-D A11-B09A1 A12-E01 A12-S08B A12-S08D2 L01-F03A - V04-S09 PA - (MITR) MITSUBISHI RAYON CO LTD PN - JP6279068 A 19941004 DW199444 C03C25/02 005pp PR - JP19930065520 19930324 XA - C1994-161474 XIC - C03C-025/02; C08J-005/08; D06M-015/693; D06M-101/00 XP - N1994-278364 AB - J06279068 A rubber-covered glass fibre is formed by covering the whole surface of the glass fibres with a rubber layer. The rubber component of the rubber layer is chemically bonded to the surface of the glass fibre. The glass fibre has an aspect ratio of at least 5 comprises: (a) Introducing a glass active site on the surface of the glass fibre; (b) Graft-polymerising a monomer for rubber component on the graft active site. - USE/ADVANTAGE - The method prepares the rubber-covered glass fibre used for electrical, electronic, or office automation equipment components. The glass fibre has high rigidity and high impact resistance, and depresses a decrease in heat resistance and chemical resistance.(Dwg.0/0) IW - RUBBER COVER GLASS FIBRE ELECTRIC OFFICE AUTOMATIC FORMING COVER GLASS FIBRE RUBBER LAYER HIGH RIGID IMPACT RESISTANCE IKW - RUBBER COVER GLASS FIBRE ELECTRIC OFFICE AUTOMATIC FORMING COVER GLASS FIBRE RUBBER LAYER HIGH RIGID IMPACT RESISTANCE NC - 001 OPD - 1993-03-24 ORD - 1994-10-04 PAW - (MITR) MITSUBISHI RAYON CO LTD TI - Rubber-covered glass fibre for electrical and office automation formed by covering glass fibre with rubber layer, for high rigidity and impact resistance A01 - [001] 017; G0022-R D01 D51 D53 G0817-R D54 G0975-R D55; H0124-R; H0000; H0011-R; L9999 L2573 L2506; L9999 L2528 L2506; -[002] 017; ND01; ND07; N9999 N7158 N7034 N7023; K9530 K9483; K9687 K9676; K9712 K9676; K9892; N9999 N6042-R; Q9999 Q7114-R; Q9999 Q8173-R; Q9999 Q7692 Q7681; Q9999 Q7330-R; B9999 B4079 B3930 B3838 B3747; B9999 B4159 B4091 B3838 B3747; B9999 B4682 B4568; B9999 B4580 B4568; - [003] 017; G2891 D00 Si 4A; S9999 S1070-R; A999 A419;